<u>CLAIMS</u>

1		1.	A selective bird feeder, comprising:
2		a select	tive housing having at least one sidewall and a base;
3		a remov	vable top supported by the at least one sidewall of the selective housing;
4	and		
5		a seed ?	holder contained within the selective housing.
1		2.	The selective bird feeder of claim 1, further including a space disposed
2	betwee	en a side	ewall of the seed holder and the at least one sidewall of the selective
3	housin	g.	
1		3.	The selective bird feeder of claim 2, wherein the space is about 1.0
2	inches	•	
1		4.	The selective bird feeder of claim 3, wherein the space is about 1.5
2	inches	•	
1		5.	The selective bird feeder of claim 4, wherein the space is about 2.0
2	inches	•	
1		6.	The selective bird feeder of claim 1, wherein the seed holder is
2	suppor	rted on t	he base of the selective housing.
_		_	
1		7.	The selective bird feeder of claim 6, wherein the base of the selective
2	housin	ıg is sub	stantially solid.

to the fill different transfer in difficulties in the co-

1		8.	The selective bird feeder of claim 6, wherein the base of the selective
2		housing inclu	des apertures.
1		9.	The selective bird feeder of claim 1, wherein the at least one sidewall
2		of the selectiv	re housing includes apertures having a maximum dimension of about 1.0
3		inches.	
1		10.	The selective bird feeder of claim 1, wherein the at least one sidewall
2		of the selectiv	ve housing includes apertures having a maximum dimension of about 1.5
3	# * 1	inches.	
1		11.	The selective bird feeder of claim 1, wherein the at least one sidewall
2		of the selectiv	ve housing includes apertures having a maximum dimension of about 2.0
3		inches.	
1		12.	The selective bird feeder of claim 6, wherein the top of the selective
2		housing is su	abstantially solid.
1		13.	The selective bird feeder of claim 6, wherein the top of the selective
2		housing incl	udes apertures.
1		14.	The selective bird feeder of claim 1, wherein the top of the selective
2		housing incl	udes apertures having a maximum dimension of about 1.0 inches.
1		15.	The selective bird feeder of claim 1, wherein the top of the selective
2		housing incl	udes apertures having a maximum dimension of about 1.5 inches.
1		16.	The selective bird feeder of claim 1, wherein the top of the selective

housing includes apertures having a maximum dimension of about 2.0 inches

1

2

1	17.	The selective bird feeder of claim 1, wherein the removable top directly
2	contacts the s	eed holder.
1	18.	The selective bird feeder of claim 17, wherein the seed holder includes
2	a cap, and the	removable top directly contacts the cap.
1	19.	The selective bird feeder of claim 1, wherein the removable top is
2	spaced apart	from the seed holder.
1	20.	The selective bird feeder of claim 1, wherein the removable top
2	includes an a	perture through which a portion of the seed holder extends.
1	21.	The selective bird feeder of claim 19, wherein the seed holder includes
2	a cap, and fur	rther comprising a space between the removable top and the cap.
1	22.	The selective bird feeder of claim 21, wherein the spacing between the
2	cap and the r	emovable top is adjustable.
1	23.	The selective bird feeder of claim 21, wherein the spacing between the
2	cap and the r	removable top is adjustably limited.
1	24.	The selective bird feeder of claim 1, wherein the top of the selective
2		abstantially solid.

· J (all himsel himself) i di mirela in il -il

25.

housing includes apertures.

The selective bird feeder of claim 1, wherein the top of the selective

1	26. The selective bird feeder of claim 1, wherein the seed holder extends
2	through the top.
1	27. A selective bird feeder, comprising:
2	a selective housing having a cylindrical sidewall and including apertures
3	having a width ranging from about 1.3 inches to about 1.7 inches;
4	a removable top supported at least on the cylindrical sidewall of the selective
5	housing;
6	a cylindrical seed holder contained within and spaced apart from the
7	cylindrical sidewall of the selective housing; and
8	a hanger attached to the selective bird feeder;
9	wherein the removable top is in direct contact with the cylindrical seed holder
10	and the sidewall of the selective housing.
1	28. The selective bird feeder of claim 27, wherein the selective housing
2	includes a base on which the seed holder is supported.
1	29. The selective bird feeder of claim 27, wherein the seed holder includes
2	a base on which the selective housing is supported.
1	30. The selective bird feeder of claim 27, wherein the hanger is attached
2	to the top.
1	31. The selective bird feeder of claim 27, wherein the hanger is attached
2	to the seed holder.
1	32. A selective bird feeder, comprising:
2	a selective housing having at least one sidewall and a base, the at least one
3	sidewall of the selective housing including a plurality of apertures;

4	a seed holder at least partially contained within the selective housing and
5	supported by the base of the selective housing;
6	a space disposed between a sidewall of the seed holder and the at least one
7	sidewall of the selective housing;
8	a removable top in direct contact with the seed holder and supported by the a
9	least one sidewall of the selective housing, the removable top including an aperture
10	through which a portion of the seed holder extends;
11	the seed holder further including a cap spaced apart from the removable top
12	and further including a hanger attached to the cap.